**S1 File. Stats codes**

**Pessimistic dairy calves are more vulnerable to pain-induced anhedonia**

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**Codes used in R for outlier detection**

***# Package to install***

library(outliers) # load the package

***# Data loading***

Pain\_induced\_anhedonia<-read.csv(file.choose(), sep=";", dec=",") # File opening/loading

Sugar\_day45<-subset(Pain\_induced\_anhedonia,Day=="45") # Subset containing disbudding day only

**# *Outlier test***

dixon.test(Change, data = Sugar\_day45, opposite = FALSE, two.sided = TRUE)

**# *Outcome of the test***

#Q = 0.65453, p-value < 2.2e-16

#alternative hypothesis: highest value 225.6410256 is an outlier

**Codes used in SAS**

FILENAME REFFILE 'C:\.../Pessimism.xlsx';

**PROC** **IMPORT** DATAFILE=REFFILE

DBMS=XLSX

OUT=Pessimism;

GETNAMES=YES;

**run**;

**data** numbers;

set Pessimism;

**run**;

**proc** **univariate** plot normal;

var latency;

**run**;

**run**;

**PROC** **CONTENTS**;

**RUN**;

\* Validation of the judgment bias test (effects of distance from rewarded cue);

**proc** **mixed** data=Pessimism;

class Calf Distance Day;

model latency= Day Distance Day\*Distance/residual;

repeated /sub=Calf type=ar(**1**);

lsmeans Day Distance Day\*Distance / diff cl ;

**run**;

FILENAME REFFILE 'C:\.../Pessimism\_anhedonia.xlsx';

**PROC** **IMPORT** DATAFILE=REFFILE

DBMS=XLSX

OUT= Pessimism\_anhedonia;

GETNAMES=YES;

**run**;

**data** numbers;

set Pessimism\_anhedonia;

**run**;

**PROC** **CONTENTS**;

**run**;

**proc** **sort**;

by Day;

**run**;

**proc** **univariate** ;

var Sugar;

**run**;

\*Removal of the outlier and animals that did not drink;

**data** Pessimism\_anhedonia;

set Pessimism\_anhedonia;

if Calf in ('8027', '8030','8036') then delete;

**run**;

\*Creating the different subsets;

\*Baseline consumption (average of day 42, 43 and 44) is coded as Day 100;

**data** Baseline;

set Pessimism\_anhedonia;

if Day in ('40','41','42','43','44','45','46','47','48','49') then delete;

**run**;

**data** Baseline\_disbudding\_day;

set Pessimism\_anhedonia;

if Day in ('40','41','42','43','44','46','47','48','49') then delete;

**run**;

**data** Disbudding\_day;

set Pessimism\_anhedonia;

if Day in ('40','41','42','43','44','46','47','48','49','100') then delete;

**run**;

**data** post\_disbudding;

set Pessimism\_anhedonia;

if Day in ('40','41','42','43','44','100') then delete;

**run**;

\*Relationship between sugar consumption and body weight before disbudding (see additional results);

**proc** **reg** data= Baseline;

model Log\_Sugar = Body\_weight ;

**run**;

\*Effect of disbudding on sugar consumption;

**Proc** **mixed** data = Baseline\_disbudding\_day;

Class Calf Group;

Model Log\_Sugar = Day Group / solution residual htype=**1** ;

Repeated / subject =Calf type=ar(**1**);

Lsmeans ;

**run**;

\*Relationship between Pessimism score and the change in sugar consumption on disbudding day (day 45);

**proc** **reg** data= Disbudding\_day;

model Pessimism = Change ;

**run**;

\*Effect of day, baseline consumption and Pessimism on post-disbudding days (days 45 to 49);

**Proc** **mixed** data = Post\_disbudding ;

Class Calf Group ;

Model Log\_Sugar = baseline\_log\_sugar day Pessimism Group / solution residual htype=**1** ;

Repeated / subject =Calf type=ar(**1**);

Lsmeans ;

**run**;